

# Pro Micro (Dev-1264)

16MHz/5V

ADC

PWM

Serial

Ext Interrupt

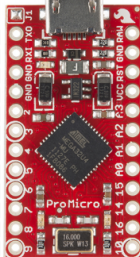
PC Interrupt

Misc

Consider all PWM pins as 8-bit

J1  
Connects VCC to USB  
(bypasses regulator)

MicroB



INT3	TX1	PD3	D1	TXO
INT2	RX1	PD2	D0	RX1
			GND	GND
			GND	GND
INT1	SDA	PD1	D2	2
SCL	8-bit	PD0	D3	3
ICP1	ADC8	PD4	D4/A6	4
OC3A	10-bit (HS)	PC6	D5	5
10-bit (HS)	ADC10	PD7	D6/A7	6
AIN0	INT6	PE6	D7	7
PCINT4	ADC11	PB4	D8/A8	8
16-bit	ADC12	PB5	D9/A9	9

RAW	RAW
GND	GND
RST	Reset
VCC	VCC
A3	A3
A2	A2
A1	A1
A0	A0
15	D15
14	D14
16	D16
10	D10/A10

Doubletap the reset 'button' to stay in bootloader mode for 8 seconds

SS PBO D17 RX\_LED TX\_LED D24 PD5